L Number Hits Search Text DB - 13 laing-l\$.in. USPAT; US-PGPUB; EPO; JPO;	2004/06/16 15:13
US-PGPUB; EPO; JPO;	
EPO; JPO;	
I DEDMENT	
DERWENT	2004/06/15 11 55
- 3 laing-l\$.in. and (ArsR or arsenic or ars) USPAT;	2004/06/15 11:55
US-PGPUB;	
EPO; JPO;	
DERWENT	
- 93 arsr USPAT;	2004/06/15 11:56
US-PGPUB;	
EPO; JPO;	
DERWENT	
	2004/06/15 11:57
- 70 arsr not radar USPAT;	2004/06/15 11:5/
US-PGPUB;	
EPO; JPO;	
DERWENT	
- 51 (arsr not radar) and protein\$ USPAT;	2004/06/15 12:01
US-PGPUB;	
EPO; JPO;	
DERWENT	
- 42 (arsr not radar) same protein\$ USPAT;	2004/06/15 12:09
	2004/00/13 12:09
US-PGPUB;	
EPO; JPO;	
DERWENT	1
- 64 ars adj operon or arsenic adj resistance USPAT;	2004/06/15 12:11
US-PGPUB;	
EPO; JPO;	
DERWENT	
- 44 (ars adj operon or arsenic adj resistance) USPAT;	2004/06/15 12:11
and DNA US-PGPUB;	
EPO; JPO;	1
DERWENT	2004/06/15 10:14
- 23 (ars adj operon or arsenic adj resistance) USPAT;	2004/06/15 12:14
and DNA adj5 bind\$ US-PGPUB;	
EPO; JPO;	
DERWENT	
- 29 arsr same DNA adj5 bind\$ USPAT;	2004/06/15 12:26
US-PGPUB;	
ЕРО; ЈРО;	
DERWENT	
- 8 arsenical adj resistance USPAT;	2004/06/15 12:26
US-PGPUB;	2003/00/13 12:20
EPO; JPO;	
DERWENT	0004/00/12 15 15
- 249752 mutat\$ or variant\$ or isoform\$ USPAT;	2004/06/16 15:14
US-PGPUB;	
EPO; JPO;	
DERWENT	
- 49 (mutat\$ or variant\$ or isoform\$) and ArsR USPAT;	2004/06/16 15:14
US-PGPUB;	
EPO; JPO;	
DERWENT	
	2004/06/16 15:14
- 28 (mutat\$ or variant\$ or isoform\$) same ArsR USPAT;	2004/06/16 15:14
US-PGPUB;	
EPO; JPO;	
DERWENT	

```
=> file medline embase biosis caplus
=> e laing I/AU
       1 LAING KERRY L/AU
E1
E2
       5 LAING KERRY R/AU
       39 --> LAING L/AU
E3
       2 LAING L C/AU
E4
E5
       13 LAING L G/AU
E6
       14 LAING L M/AU
       12 LAING L P/AU
E7
E8
       9 LAING L R/AU
       1 LAING L S/AU
E9
       1 LAING LANCE/AU
E10
       15 LAING LANCE G/AU
E11
       1 LAING LANCE GAVIN/AU
E12
=> s e3 or e5 or e10 or e11 or e12
       69 "LAING L"/AU OR "LAING L G"/AU OR "LAING LANCE"/AU OR "LAING
       LANCE G"/AU OR "LAING LANCE GAVIN"/AU
=> dup rem 11
PROCESSING COMPLETED FOR L1
       41 DUP REM L1 (28 DUPLICATES REMOVED)
=> s arsr
L3
      324 ARSR
=> s arsr or ars operon or arsenic? resist?
      988 ARSR OR ARS OPERON OR ARSENIC? RESIST?
=> s 12 and 13
       2 L2 AND L3
L5
=> dup rem 15
PROCESSING COMPLETED FOR L5
       2 DUP REM L5 (0 DUPLICATES REMOVED)
=> s dna bind? and bind? spec?
     8269 DNA BIND? AND BIND? SPEC?
=> s 14 and 17
L8
       4 L4 AND L7
=> dup rem 18
PROCESSING COMPLETED FOR L8
       1 DUP REM L8 (3 DUPLICATES REMOVED)
=> s arsr protein?
       85 ARSR PROTEIN?
L10
=> s L10 and L7
L11
       0 L10 AND L7
=> s L10 and bind and DNA
L12
       10 L10 AND BIND AND DNA
=> dup rem 112
PROCESSING COMPLETED FOR L12
        4 DUP REM L12 (6 DUPLICATES REMOVED)
```

Connecting via Winsock to STN

Connecting via Winsock to STN FILE 'MEDLINE, EMBASE, BIOSIS, CAPLUS' ENTERED AT 15:19:22 ON 16 JUN 2004

- L1 325 S ARSR
- L2 2029093 S MUTAT? OR MUTANT? OR VARIANT? OR ISOFORM?
- L3 97 S L1 AND L2
- L4 34 DUP REM L3 (63 DUPLICATES REMOVED)
- L5 85 ARSR PROTEIN?
- L6 11 L4 AND L5